Amendments to the Claims:

Please cancel claims 3, 4, 6, 7 and 11 - 17 without prejudice or disclaimer of the subject matter thereof and amend the remaining claims as follows.

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (currently amended)An electronic device comprising a main body, and a fuel cell having a first surface for taking in air and a second surface for taking in air and formed in an opposite side to the first surface, wherein when the fuel cell stops supplying power to the main body, the fixed surface is in one state facing the main body and wherein when the fuel cell supplies power to the main body, the first surface moves to a second state remote from the main body as compared with the first state using a fuel cell, said fuel cell having a power generator panel, wherein said power generator panel takes in air through at least two wall surfaces of said power generator panel, one wall surface and the other wall surface being opposite to said one wall surface.
- 2. (currently amended)An electronic device according to Claim 1, wherein said-the fuel cell is detachable from said-the main bodyelectronic device.

Claims 3 and 4 (canceled)

5. (currently amended)An electronic device according to Claim 1, wherein said the fuel cell has a fuel tank which supplies electric power fuel, and a power generation portion panel having the first surface and the second surface, wherein when the

main body is supplied with power, the fuel cell includes the power generation portion

panelfrom said power generator panel for at least ten seconds or longer from when

said fuel tank is dismounted from said electronic device.

Claims 6 and 7 (canceled)

- 8. (currently amended)An electronic device according to Claim 1, wherein <u>a space</u> between the fuel cell and the main body at a time when the fuel cell supplies power to the main body is larger than the space between the fuel cell and the main body at a time when the fuel cell stops supplying power to the main body the distance between said power generator panel and said electronic device is shorter when power supply to said electronic device is turned off than that when said power supply is turned on.
- 9. (currently amended)An electronic device according to Claim 1, wherein the fuel cell has a fuel tank supplying fuel and a power generation portion panel having the first surface and the second surface, and wherein the fuel is supplied from the fuel tank to said the power generation portion generator panel when a power supply to of said the main body electronic device is turned on.
- 10. (currently amended)An electronic device according to Claim 1, wherein the fuel cell has a fuel tank supplying fuel and a power generation portion panel having the first surface and the second surface, and wherein the supply of fuel supplied from the fuel tank to said the power generator generation portion panel is stopped when a power supply to said of the main body electronic device is turned off.

Claims 11 - 17 (canceled)